

(19) World Intellectual Property
Organization
International Bureau



(43) International Publication Date
14 April 2005 (14.04.2005)

PCT

(10) International Publication Number
WO 2005/034435 A2

(51) International Patent Classification⁷: **H04L 12/28**
(21) International Application Number:
PCT/US2004/031863

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(22) International Filing Date:
29 September 2004 (29.09.2004)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data:
10/676,372 30 September 2003 (30.09.2003) US

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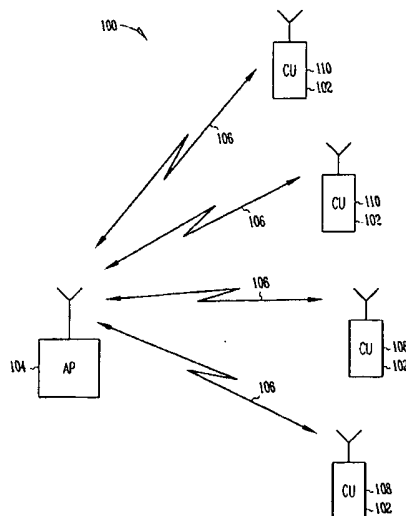
(81) Designated States (unless otherwise indicated, for every kind of national protection available): AF, AG, AI, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

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(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SI, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

[Continued on next page]

(54) Title: SYSTEMS AND METHODS FOR HIGH-THROUGHPUT WIDEBAND WIRELESS LOCAL AREA NETWORK COMMUNICATIONS



(57) Abstract: A frame format provides for wideband wireless local area network communications and informs narrower-band communication units when the channels are occupied by wider-band communication units. In some embodiments, the frame format includes a channelization field identifying channels that are used for communicating subsequent wideband fields of a packet, and a wideband-header field communicated on the identified channels. The widebandheader field may identify sub-fields that may be present in the wideband-header field, and may identify the presence of a wideband-data field. A long-compatibility field may be present that provides protection at the MAC level. The long-compatibility field may transport MAC frames that may include medium-reservation information compatible with narrower-band communication units.



Published:

— without international search report and to be republished
upon receipt of that report

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SYSTEMS AND METHODS FOR HIGH-THROUGHPUT WIDEBAND
WIRELESS LOCAL AREA NETWORK COMMUNICATIONS

Technical Field

5 Embodiments of the present invention pertain to electronic systems, in particular to wireless communications, and in some embodiments, to high-throughput (HT) wideband (WB) communications with wireless local area networks (WLANs).

Background

10 Orthogonal frequency division multiplexing (OFDM) is an example of a multi-carrier transmission technique that uses symbol-modulated orthogonal subcarriers to transmit information within an available spectrum. Many modern digital communication systems, including wireless local area networks (WLANs), are using symbol-modulated orthogonal subcarriers as a modulation
15 scheme to help signals survive in environments having multipath reflections and/or strong interference. One problem with many conventional systems that use symbol-modulated subcarriers is that channel bandwidth is limited by the frame structure employed.

Brief Description of the Drawings

20 The appended claims are directed to some of the various embodiments of the present invention. However, the detailed description presents a more complete understanding of embodiments of the present invention when considered in connection with the figures, wherein like reference numbers refer to similar items throughout the figures and:

25 FIG. 1 illustrates an operational environment in which some embodiments of the present invention may be practiced;

 FIG. 2 is a block diagram of a communication unit in accordance with some embodiments of the present invention;

 FIG. 3 illustrates frequency-spectrum allocation in accordance with some
30 embodiments of the present invention;

FIG. 4 illustrates a structure of a long-compatibility frame in accordance with some embodiments of the present invention;

FIG. 5 illustrates a structure of a short-compatibility frame in accordance with some embodiments of the present invention;

5 FIG. 6 illustrates a structure of a multiple-channel frame in accordance with some embodiments of the present invention; and

FIG. 7 is a parameterization-mask table in accordance with some embodiments of the present invention.

Detailed Description

10 The following description and the drawings illustrate specific embodiments of the invention sufficiently to enable those skilled in the art to practice them. Other embodiments may incorporate structural, logical, electrical, process, and other changes. Examples merely typify possible variations. Individual components and functions are optional unless explicitly required, and
15 the sequence of operations may vary. Portions and features of some embodiments may be included in or substituted for those of others. The scope of embodiments of the invention encompasses the full ambit of the claims and all available equivalents of those claims.

FIG. 1 illustrates an operational environment in which some
20 embodiments of the present invention may be practiced. Communication environment 100 may include one or more communication units (CUs) 102, which may communicate with one or more access points (AP) 104 over wireless communication links 106. CUs 102 may include, for example, mobile units such as personal digital assistants (PDAs), laptop and portable computers with
25 wireless communication capability, web tablets, wireless telephones, wireless headsets, pagers, instant messaging devices, MP3 players, digital cameras, and other devices that may receive and/or transmit information wirelessly. In some embodiments, CUs 102 may also include access points (APs), although the scope of the invention is not limited in this respect.

30 In some embodiments, CUs 102 and AP 104 may communicate in accordance with one or more communication standards, such as one of the

Institute of Electrical and Electronics Engineers (I.E.E.E.) 802.11 standards, although the scope of the invention is not limited in this respect. In these embodiments, CUs 102 may communicate among each other and/or with one or more of APs 104 using a multi-carrier transmission technique, such as an
5 orthogonal frequency division multiplexing (OFDM) technique that uses orthogonal subcarriers to transmit information within an assigned spectrum. Other wireless local area network (WLAN) and wireless wide area network (WAN) communication techniques may also be suitable for communications between CUs 102 and AP 104.

10 In addition to facilitating communications between CUs 102, in some embodiments, APs 104 may be coupled with one or more networks, such as an intranet or the Internet, allowing CUs 102 to access such networks. Although FIG. 1 illustrates point-to-point communications (e.g., where an AP synchronizes with a network), embodiments of the present invention may also be suitable to
15 point-to-multipoint communications, including peer-to-peer communications in which CUs may share the responsibility for synchronizing with a network.

Some embodiments of the present invention are applicable to communications between CUs 102 and APs 104 over links 106 in accordance with an infrastructure basic service set (IBSS) mode. Some embodiments of the
20 present invention, however, are equally applicable to direct communications over links 106 between CUs 102 in an ad-hoc mode. In ad-hoc modes, CUs 102 may use channels of an IBSS. The IBSS channels may be a subset of the channels that are valid for a particular geographic region, although the scope of the invention is not limited in this respect.

25 In order to associate with a network through AP 104, a CU may scan channels to determine which channels are active and to determine network identifiers (e.g., SSIDs) associated with the active channels. This scanning is generally performed each time a communication unit wishes to associate with (e.g., become part of or join) a wireless network, and each time the
30 communication unit wishes to re-associate with a network.

CUs 102 and AP 104 may be referred to herein as a transmitting unit, a receiving unit, or both. The terms “transmitting” and “receiving” are applied to communication units 102 and AP 104 for ease in understanding the embodiments of the present invention. It shall be understood that CUs and APs
5 may include both transmitting and receiving capability to establish duplex communications therebetween.

In accordance with embodiments, links 106 may be bi-directional communication links comprising one or more channels. Each channel may be allocated a predetermined portion of spectrum, and in some embodiments, each
10 channel may comprise approximately a 20 MHz portion of the spectrum. APs 104 that operate nearby other APs may be assigned non-interfering portions of spectrum. APs 104 and CUs 102 may use a frame structure for communicating therebetween, which may be time-division multiplexed to allow communications between many APs 104 and CUs 102 over one or more of the communication
15 channels. In accordance with some embodiments, a channel may comprise a plurality of substantially orthogonal subcarriers that may be modulated with a data stream, such as with an OFDM channel.

In accordance with some embodiments, APs 104 and CUs 102 may use an observed or measured frequency selectivity and/or interference of a channel to
20 select subcarrier modulation assignments for each subcarrier or groups of subcarriers. This may be referred to as adaptive bit loading (ABL). The subcarrier-modulation assignment decisions may affect the overall achieved data rate depending on the modulation orders selected. In accordance with some embodiments, APs 104 and CUs 102 may also select a transmit power level for
25 the individual subcarriers, for groups of subcarriers, or for all the subcarriers of a channel. When combined with ABL, this may be referred to as adaptive bit and power loading (ABPL).

CUs 102 may comprise both wider-band CUs 108 and narrower-band CUs 110. Narrower-band CUs 110 may communicate on a single channel while
30 wider-band CUs 108 may communicate on one or more of the channels to provide wider-bandwidth communications. Wider-band CUs 108 may be

referred to as high-throughput (HT) CUs, and in some embodiments, wider-band CUs 108 may communicate in accordance with an IEEE 802.11 standard for HT WLAN communications. Narrower-band CUs 110 may communicate in accordance with the IEEE 802.11(a/g) standard for WLAN communications, although the scope of the invention is not limited in this respect. The terms narrower-band and wider-band refer to a relative communication bandwidth that may be utilized by the communication units. For example, in some embodiments, narrower-band CUs 110 may communicate on narrower-band channels (e.g., a 20 MHz channel), while wider-band CUs 108 may communicate on wider-band channels (e.g., channels of up to 80 MHz or greater). In these embodiments, the wider-band channels may comprise one or more of the narrower-band channels. AP 104 may include capability for communicating with both wider-band CUs 108 and narrower-band CUs 110.

To facility the sharing of channels among narrower-band CUs 110 and wider-band CUs 108, communication packets may have a predetermined frame structure to provide for this flexible channel-width capability. Examples of suitable frame structures are described in more detail below.

FIG. 2 is a block diagram of a communication unit in accordance with some embodiments of the present invention. Communication unit 200 may be suitable for use as one or more of CUs 108 (FIG. 1) and/or a HT AP such as AP 104 (FIG. 1), although other devices may also be suitable. Among other things, CU 200 may comprise protocol stack 202, which may include one or more layers, such as application layer 204, network layer 206, medium-access-control (MAC) layer 208, and physical layer (PHY) 210. Physical layer 210 may couple with antenna 212. CU 200 may also comprise controller 214 to coordinate the activity of the various elements of CU 200 and protocol stack 202. Antenna 212 may comprise a directional or omnidirectional antenna, including, for example, a dipole antenna, a monopole antenna, a loop antenna, a microstrip antenna or other type of antenna suitable for reception and/or transmission of RF signals which may be communicated by CU 200.

Although CU 200 is illustrated as having several separate functional elements, one or more of the functional elements may be combined and may be implemented by combinations of software-configured elements, such as processing elements including digital signal processors (DSPs), and/or other
5 hardware elements. For example, processing elements may comprise one or more microprocessors, DSPs, application specific integrated circuits (ASICs), and combinations of various hardware and logic circuitry for performing at least the functions described herein.

Physical layer 210 may generate a physical-layer packet format used to
10 transport transmitted physical layer service data units (SDUs) to peers under the control of MAC layer 208. MAC layer 208 may control access to the medium and may select operating modes of physical layer 210. MAC layer 208 may be responsible for determining operating channels to select, and determining operating modes may be used within a wireless network. MAC layer 208 may
15 also buffer network data to be transmitted, and in some embodiments, may choose modes of operation of physical layer 210 based on quality of service (QoS) requirements of specific streams of network data. MAC layer 208 may also scan or have other means of detecting the presence of narrower-band CUs 110 (FIG. 1), which it may use to select operating channels as well as the type of
20 physical layer packet format to be used.

FIG. 3 illustrates frequency-spectrum allocation in accordance with some embodiments of the present invention. Frequency spectrum 300 may be used for communications among CUs 102 (FIG. 1), and for communications between CUs 102 (FIG. 1) and AP 104 (FIG. 1). Frequency spectrum 300 may comprise a
25 plurality of channels 302. In accordance with some embodiments, narrower-band CUs, such as CUs 110 (FIG. 1) may communicate using a single channel, such as one of channels 302, while wider-band CUs 108 may use one or more of channels 302 simultaneously. Although frequency spectrum 300 is illustrated as having four channels 302 (labeled as channels one through four), the scope of the
30 invention is not limited in this respect. Embodiments of the present invention are equally suitable for use of more than four channels within an allocated portion of

frequency spectrum 300. In some embodiments, the channels may be 20 MHz channels and frequency spectrum 300 may comprise at least a contiguous 80 MHz portion of the spectrum, although non-contiguous portions of spectrum are also suitable. In some embodiments, frequency spectrum 300 may be utilized by
5 an AP for communicating with CUs including both narrower-band CUs and wider-band CUs.

In some embodiments, one channel, such as channel 304 may be designated a compatibility channel, and the other channels, such as channels 306, may be used for HT communications. In some embodiments, compatibility
10 channel 304 may be used for communications for narrower-band CUs and may be used for association with an AP. In some embodiments, each AP may be assigned a particular compatibility channel 304 so as not to interfere with nearby APs. Compatibility channel 304 may also be used for carrier-sense multiple-access with collision avoidance (CSMA/CA).

15 Channels 306 may be suitable for HT communications depending on each individual channel's busy/idle state or channel quality. The decision about current channel state may be dynamically made by a wider-band CU based on current measurements, information obtained from received packets and statistical information.

20 An AP with capability for communicating with wider-band CUs may be referred to as a HT AP and may be assigned a compatibility channel different from its neighbors. In some embodiments, the frequency spectrum may comprise at least a portion of an unlicensed national information infrastructure (U-NII) band, although the scope of the invention is not limited in this respect. In some
25 embodiments, a nearest neighboring AP may be decoupled by compatibility channels in different U-NII 80 MHz bands or by more detailed spectrum division. For example, the spectrum may be divided into sets of six 40 MHz channels.

In other embodiments, a HT AP may select channels 302 so that
30 compatibility channel 304 and other channels 306 match those of surrounding HT APs. Performing channel access on compatibility channel 302 is used by HT

CUs to "reserve" those channels at the same time as the compatibility channel. Having two different compatibility channels may provide two independent reservation mechanisms for the same resource. To help prevent collisions on the other channels, the compatibility channel provides for the reservation for the other channels. Therefore, overlapping HT AP may use matching compatibility channels.

FIG. 4 illustrates a structure of a long-compatibility frame in accordance with some embodiments of the present invention. Long-compatibility frame format 400 is an example of an HT OFDM frame and may be used for communications between wider-band CUs 108 (FIG. 1) and AP 104 (FIG. 1), although other frame formats may also be suitable. Frame format 400 may include short-compatibility field 402, long-compatibility field 404, channelization field 408, multiple-channel training field 410, and wideband-header field 412. In some embodiments, short-compatibility field 402, long-compatibility field 404, and channelization field 408 may be sent on a compatibility channel, such as compatibility channel 304 (FIG. 3), which may be relocatable to any of the narrower-band channels. Multiple-channel training field 410 and wideband-header field 412 may be sent on one or more channels, such as channels 306 (FIG. 3) including compatibility channel 304 (FIG. 3).

Short-compatibility field 402 may include a preamble and a signal field. The preamble may be a physical layer convergence protocol (PLCP) preamble, and in some embodiments, short-compatibility field 402 may comprise a standard 802.11(a/g) preamble followed by a standard 802.11(a/g) signal field, although the scope of the invention is not limited in this respect. Short-compatibility field 402 may be present in wideband (WB) OFDM frames regardless of their MAC type. Short-compatibility field 402 may provide physical layer protection for the transmitted WB OFDM frame from unwanted interferences from narrower-band CUs by reserving a channel (i.e., one of channels 302 (FIG. 3)) at the PHY layer. For example, length and rate information in the signal field be used to determine the time for the WB OFDM data interchange.

Depending on a frame type and interfering environment, short-compatibility field 402 may be transmitted over compatibility channel 304 (FIG. 3), or alternatively, short-compatibility field 402 may be multiplied in frequency domain and transmitted over several or all channels 302 (FIG. 3). The length and rate parameters of the signal field may be depend on the presence of long-compatibility field 404 in frame format 400. When long-compatibility field 404 is present in the frame, the length and rate parameters of short-compatibility field 402 may describe the length in octets and bit rate of long-compatibility field 404. When long-compatibility field 404 is not present in the frame, these parameters may be chosen to describe a virtual frame with duration corresponding to the duration of an entire HT data interchange, such as a series of control signals and/or data including, for example, request-to-send (RTS), clear-to-send (CTS), data, and acknowledgement (ACK) signals.

Long-compatibility field 404 may include a service sub-field and a physical-service data unit (PSDU) sub-field, and may be transmitted over the compatibility channel. In some embodiments, long-compatibility field 404 may be a standard 802.11(a/g) data field. Tail bits and pad bits may be added to long-compatibility field 404. Long-compatibility frame format 400 may be used for frames of MAC type 'control'. Long-compatibility field 404 may carry an appropriate management protocol data unit (MPDU). Long-compatibility field 404 may also be used for frames of MAC type 'data' or for MAC management frames.

In accordance with some embodiments of the present invention, long-compatibility field 404 provides MAC layer protection of a transmitted WB OFDM frame from unwanted interferences from narrower-band CUs by reserving the medium (e.g., reserving time on one or more channels) using a MAC protocol, such as setting the narrower-band CUs network allocation vector (NAV) to cover the duration of the wider-band data interchange. When long-compatibility field 404 is present in a packet, length and rate values in the signal field of short-compatibility field 402 may be set to describe a modulation type and a data length actually used while transmitting long-compatibility field 404.

In some embodiments, to reduce MAC changes, either long-compatibility field 404 or a wideband-data field may be used in a single frame. When long-compatibility field 404 is used, the MPDU may reside in it. When a wideband-data field is used, the MPDU(s) may reside in the wideband-data field, which is
5 described in more detail below.

Channelization field 408 may include information about the frequency channelization structure of the subsequently transmitted wideband portions of a physical protocol data unit (PPDU) (e.g., packet 400). When short-compatibility field 402 is initially transmitted over more than one channel to indicate busy
10 (e.g., used) channels, channelization field 408 may be omitted because the channelization may be implicit by which channel short-compatibility field 402 is received on.

To determine whether channelization field 408, wideband-training field 410 and wideband-header field 412 are incorporated into a packet, a wider-band
15 CU may attempt to receive channelization field 408 and may then attempt to detect the wideband-training field 410 with the appropriate channelization. If the detection of wideband-training field 410 is successful, the wider-band CU may then receive wideband-header field 412. Otherwise the CU may terminate the receiving.

20 Wideband-training field 410 may comprise multiple-channel training fields, and may be used for timing and fine-frequency-offset estimation, and channel estimation. These multiple-channel training fields may also be used for dynamic equalization and channel transfer-function variation rate-measurement purposes. In some embodiments, wideband-training field 410 may comprise a
25 standard 802.11(a/g) long training sequence multiplied in frequency domain and transmitted over one or more of the channels.

In some embodiments, the phases of long training sequence may be rotated among the channels to reduce peak-to-average power ratio. In some
embodiments, mid-fix training preambles may be incorporated into a wideband
30 packet and positioned within the packet, and post-fix training preambles may be incorporated into the packet and positioned at the end of the packet.

Wideband-header field 412 may be a PLCP-header field and may contain parameters for demodulation and decoding the packet including parameters for adaptive modulation and coding techniques. Wideband-header field 412 may follow wideband-training field 410. Wideband-header field 412 may be transmitted with the channelization indicated in channelization field 408. When short-compatibility field 402 is transmitted over more than one channel, the channelization of wideband-header field 412 may be indicated by the frequency configuration of short-compatibility field 402. Wideband-header field 412 may be encoded and modulated using uniform robust modulation and encoding schemes, such as BPSK or QPSK modulation and a convolutional code with a rate of 1/2. The size of wideband-header field 412 may be variable. Examples of particular parameters included into wideband-header field 412 are described below in more detail below. In some embodiments, wideband-header field 412 may include a parameter mask to indicate the presence of particular fields in wideband-header field 412.

In some embodiments, frame format 400 may be viewed as a PLCP frame of long compatibility format, which may be used for transmission of frames of MAC type control signals such as RTS, CTS, ACK, as well as other control signals. For frames of format 400, the MPDU may reside in long-compatibility field 404, which may be a standard 802.11(a/g) data field.

Frames of format 400 may provide detection properties (e.g., maximum detection and PSDU decoding ranges) at least by narrower-band CUs. Frames of format 400 may also support NAV operation for narrower-band CUs and wider-band CUs (e.g., for all units in a given BSS). Frames of format 400 may also allow for the measurement of wideband-channel transfer functions using the wideband-training fields. Frames of format 400 may also allow for parallel measurement of the noise environment in a wideband channel at the receiver side during the transmission of short-compatibility field 402 and/or long-compatibility field 404. Frames of format 400 may also be used by a MAC layer of a CU to adapt dynamically to channel conditions by measuring the state of a channel and providing feedback on channel state. For example, a RTS/CTS

exchange may be used with control frames in the wideband channel with channelization information. This may be done for almost any number of channels 302 (FIG. 3) in addition to compatibility channel 304 (FIG. 3).

Narrower-band CUs, such as CUs 110 (FIG. 1), may also use a
5 conventional frame format, such as a standard 802.11(a/g) PLCP frame format, for transmission of frames of MAC type management information (e.g., beacon frames and others). This conventional frame format may include a PLCP preamble field and a signal field, which may be followed by a data field. In the case of a standard 802.11(a/g) PLCP frame, the preamble field may comprise
10 twelve OFDM symbols, the signal field may comprise one OFDM symbol, and the data field may comprise a variable number of OFDM symbols. In accordance with embodiments of the present invention, a data unit, such as a PPDU, in a conventional frame format may be transmitted over compatibility channel 304 (FIG. 3).

15 FIG. 5 illustrates a structure of a short-compatibility frame in accordance with some embodiments of the present invention. Short-compatibility frame format 500 is an example of a HT OFDM frame and may be used for communications between wider-band CUs 108 (FIG. 1) and AP 104 (FIG. 1), although other frame formats may also be suitable. Frame format 500 may
20 include short-compatibility field 502, channelization field 508, multiple-channel training field 510, wideband-header field 512 and wideband-data field 514. In some embodiments, short-compatibility field 502, and channelization field 508 may be sent on a compatibility channel, such as compatibility channel 304 (FIG. 3), which may be relocatable to any of the narrower-band channels. Multiple-
25 channel training field 510, wideband-header field 512 and wideband-data field 514 may be sent on one or more channels, such as channels 306 (FIG. 3) including the compatibility channel.

In some embodiments, short-compatibility field 502 may correspond to short-compatibility field 402 (FIG. 4), channelization field 508 may correspond
30 to channelization field 408 (FIG. 4), multiple-channel training field 510 may

correspond to multiple-channel training field 410 (FIG. 4), and wideband-header field 512 may correspond to wideband-header field 412 (FIG. 4).

Wideband-data field 514 may be used to carry meaningful data, such as one or more physical service data unit (PSDUs). Format 500 may be viewed as a PPDU of short compatibility format in which an MPDU may reside in wideband-data field 514. Frames of format 500 may be used to transmit data-carrying MPDUs in an environment that includes narrower-band CUs and wider-band CUs. Frames of format 500 may allow high-speed data transmission for a dynamically changed channelization, which may be determined for a given moment from a prior training phase, such as an RTS/CTS signal exchange, which may be carried in frames of long-compatibility format 400 (FIG. 4). Frames of format 500 may also provide for the detection and standard signal field decoding range properties of frames by both narrower-band CUs and wider-band CUs. Frames of format 500 may also allow for ABPL functionality. The use of short-compatibility field 502 transmitted in compatibility channel 304 (FIG. 3) may help protect the frame from interferences from narrower-band CUs associated with a particular AP.

In some embodiments, a HT receiver may determine that the frame format comprises short-compatibility format 500 by using signaling within short-compatibility field 502. For example, a subfield with no meaning for narrower-band CUs may be used in short-compatibility field 502. Alternatively, a reserved value for a subfield used by narrower-band CUs may be used to indicate frame format 500.

FIG. 6 illustrates a structure of a multiple-channel frame in accordance with some embodiments of the present invention. Multiple-channel frame format 600 is an example of a HT OFDM frame and may be used for communications between wider-band CUs 108 (FIG. 1) and a HT AP such as AP 104 (FIG. 1), although other frame formats may also be suitable. Multiple-channel frame format 600 may include short-compatibility field 602, multiple-channel training field 610, wideband-header field 612 and wideband-data field 614. In some embodiments, short-compatibility field 602 may be multiplied in frequency and

transmitted on one or more channels, such as channels 616, 618, 620 and 622. Multiple-channel training field 610, wideband-header field 612 and wideband-data field 614 may be different for the different channels, such as channels 616, 618, 620 and 622 for communicating with different wider-band CUs. In other
5 words, wideband fields, such as wideband-header field 612 and wideband-data field 614, are spread across the used channels with different content on each channel. In some embodiments, a transmitting wider-band CU may use different channels depending on the receiving wider-band CU or the dynamics of the channel condition.

10 Frames of format 600 may be used in an environment that includes a combination of wider-band CUs and narrower-band CUs. Frames of format 600 may also be used when a HT AP overlaps (e.g., shares channels with) an AP that may communicate only with narrower-band CUs. Frames of format 600 allow narrower-band CUs, used in narrowband channels, to be provided with frame
15 duration information at the physical layer through the signal field of short-compatibility field 602. Frames of format 600 may also reduce overhead due to the absence of a long-compatibility field and a channelization field, such as in the case of formats 400 and 500. Frames of format 600 may also provide an ability for CUs to distinguish frames of format 600 from conventional frames
20 (e.g., standard 802.11(a/g) frames) at the very beginning of the frame during the energy detection phase. In embodiments, the receiver of an wider-band CU or HT AP may determine that the frame format comprises multiple-channel frame format 600 using a combination of energy detection in multiple narrow-band channels (e.g., individual channels 616, 618, 620 and 622) and signaling within
25 short compatibility field 602. For example, a subfield within short compatibility field 602 may be used which may have no meaning for narrower-band CUs. Alternatively, a reserved value for a subfield used by narrower-band CUs may be used to indicate frame format 600.

FIG. 7 is a parameterization-mask table in accordance with some
30 embodiments of the present invention. Parameterization-mask table 700 illustrates parameter mask 702 comprising bits with corresponding parameters in

column 704. Parameter mask 702 is an example of a parameter mask that may be used in wideband-header field 412 (FIG. 4) and/or wideband-header field 512 (FIG. 5). The bits of parameter mask 702 may indicate the presence of particular fields in a wideband-header field and the presence of a wideband-data field, such as wideband-data field 514 (FIG. 5). Other ways of indicating the presence of particular information in a wideband-header field and the presence of a wideband-data field are within the scope of the present invention.

In accordance with some embodiments, a "1" in parameter mask 702 may indicate that a corresponding field is present in a wideband-header field. However, a one bit (e.g., bit #0) in field 706 may indicate the presence of a wideband-data field, such as wideband-data field 514 (FIG. 5), in the packet or PPDU. In alternative embodiments, "0s" may be used instead of "1s" provided that the CUs are aware of this. Furthermore, the precise values, order or size of the fields in parameter mask 702 is not critical.

In the case when there are no parameters to include into a wideband-header field, the wideband-header field may include a parameter mask field with all zero bits followed by a CRC field, tail bits and pad bits to occupy one wideband OFDM symbol. The parameter mask does not necessarily need to describe the presence of CRC field, tail bits and pad bits.

In accordance with some embodiments, a bit (e.g., bit #1) of parameter mask 702 may indicate the presence of field 708 which describes the bit loading per subcarrier. This parameter may describe the modulation type per subcarrier used to transmit the packet. The per-subcarrier modulations may be described for the narrowband channels as well as for the wideband channels.

In accordance with some embodiments, a bit (e.g., bit #2) may indicate the presence of field 710 which describes a power loading per subcarrier. This parameter may describe the power level per subcarrier applied during transmission of the packet through all the used channels.

In accordance with some embodiments, a bit (e.g., bit #3) may indicate the presence of field 712 which describes a coding rate. This parameter may indicate the coding rate(s) used in the packet.

In accordance with some embodiments, a bit (e.g., bit #4) may indicate the presence of field 714 which describes a length field which may indicate the number of octets in the PSDU that the MAC is currently requesting the physical layer to transmit.

- 5 In accordance with some embodiments, a bit (e.g., bit #5) may indicate the presence of field 716 which describes a transmit power level. The transmit power level parameter may indicate the power level at which the packet is transmitted.

- 10 In accordance with some embodiments, a bit (e.g., bit #6) may indicate the presence of field 718 which describes an available transmit power level. This parameter may indicate the maximum power level that the packet may be transmitted.

- 15 In accordance with some embodiments, a bit (e.g., bit #7) may indicate the presence of field 720 which indicates a channelization request. This parameter may contain a bit mask requesting narrowband channels to be used for transmission of a response packet. For example, each "1" in this mask may allow the corresponding channel to be used for response transmission.

- 20 In accordance with some embodiments, a bit (e.g., bit #8) may indicate the presence of field 722 which describes a bit-loading-per-subcarrier request. This parameter may request the modulation type per subcarrier to be applied during transmission of a response packet through the channels that are requested to be used by the channelization request parameter.

- 25 In accordance with some embodiments, a bit (e.g., bit #9) may indicate the presence of field 724 which describes a coding-rate request. This parameter may request coding rate(s) to be used in a response packet.

- 30 In accordance with some embodiments, a bit (e.g., bit #10) may indicate the presence of field 726 which describes a power-loading-per-subcarrier request. This parameter may request the modulation type per subcarrier to be applied during transmission of a response packet through the channels that are requested to be used by a channelization request parameter.

In accordance with some embodiments, a bit (e.g., bit #11) may indicate the presence of field 728 which describes a power request. This parameter may request an overall power level to be applied during a response transmission.

5 In accordance with some embodiments, a bit (e.g., bit #12) may indicate the presence of field 730 which requests a duration recommendation. This parameter may request the duration of the response packet. When granted, the fragmentation of the response packet should not exceed the value specified by this parameter.

10 In accordance with some embodiments, a bit (e.g., bit #13) may indicate the presence of field 732 which describes the presence of a service field which may be immediately before the PSDU payload. This field, for example, may be used to provide scrambler initialization. This field may be present when a self-synchronizing scrambler is used to reduce the impact of substantially non-white (i.e. many zeroes or ones) patterns in the PSDU data.

15 In accordance with some embodiments, a bit (e.g., bit #14) may indicate the presence of field 734 which describes channel reservation duration. The channel reservation duration parameter may have MAC layer NAV functionality by indicating the time which the channel is reserved for. The value of this field may be determined by the MAC layer based on frame type, channel quality
20 and/or the amount of information to transmit.

In accordance with some embodiments, some bits of field 738 of parameter mask 702 (e.g., bits 15 through 17) may be reserved. In some embodiments, wideband-header field 412 (FIG. 4) and/or wideband-header field 512 (FIG. 5) may also include a cyclic-redundancy check (CRC) which may be
25 calculated over the preceding fields starting at the parameter mask. Wideband-header fields 412 (FIG. 4) and 512 (FIG. 5) may also have a PLCP header tail, which may be needed to drive the encoder into a zero state for proper decoding. Wideband-header fields 412 (FIG. 4) and 512 (FIG. 5) may also have pad bits, which may be needed to fill the last OFDM symbol of the wideband-header field.

30 The frame formats of embodiments of the present invention may be suitable for WB OFDM data communication systems and may be implemented

in IEEE 802.11 standards for HT communication units. The frame formats may be suitable for duplex time division multiplexing (TDM) communication between two communication units, when, for example, they are acting over non-stationary frequency-selective channel and use ABPL techniques. In some
5 embodiments, the frame formats allow for channel state information (CSI) feedback from the receiver side to the transmitter side to allow for more optimal bit and power loading techniques previously discussed.

The frame formats of some embodiments of the present invention may also allow a WB OFDM system to share a geographic area and a frequency band
10 with existing systems, such as 802.11(a/g) systems with narrower-band CUs. The frame formats of some embodiments may allow flexible physical-layer carrier-sense information for conventional 802.11(a/g) systems working in the same band. The frame formats of some embodiments of the present invention may also allow flexible MAC layer carrier sense information for these conventional
15 systems. The frame formats of some embodiments of the present invention may also provide for multiple channel-width support for HT systems, while providing increased and reliability by applying adaptive modulation and coding techniques. The frame formats of some embodiments of the present invention may also allow estimating the channel variation and applying channel prediction techniques and
20 adaptive fragmentation capability for WB OFDM systems. The frame formats of some embodiments of the present invention may also allow precision channel estimation for more effective performance of ABPL algorithms and better use of available channel capacity. The frame formats of some embodiments of the present invention may also allow for the detecting the frequency configuration of
25 an incoming packet on the fly. The frame formats of some embodiments may also provide additional confidentiality for point-to-point data transmission.

Unless specifically stated otherwise, terms such as processing, computing, calculating, determining, displaying, or the like, may refer to an action and/or process of one or more processing or computing systems or similar
30 devices that may manipulate and transform data represented as physical (e.g., electronic) quantities within a processing system's registers and memory into

other data similarly represented as physical quantities within the processing system's registers or memories, or other such information storage, transmission or display devices.

Embodiments of the invention may be implemented in one or a
5 combination of hardware, firmware and software. Embodiments of the invention may also be implemented as instructions stored on a machine-readable medium, which may be read and executed by at least one processor to perform the operations described herein. A machine-readable medium may include any mechanism for storing or transmitting information in a form readable by a
10 machine (e.g., a computer). For example, a machine-readable medium may include read-only memory (ROM), random-access memory (RAM), magnetic disk storage media, optical storage media, flash-memory devices, electrical, optical, acoustical or other form of propagated signals (e.g., carrier waver, infrared signals, digital signals, etc.), and others.

15 It is emphasized that the Abstract is provided to comply with 37 C.F.R. Section 1.72(b) requiring an abstract that will allow the reader to ascertain the nature and gist of the technical disclosure. It is submitted with the understanding that it will not be used to limit or interpret the scope or meaning of the claims.

In the foregoing detailed description, various features are occasionally
20 grouped together in a single embodiment for the purpose of streamlining the disclosure. This method of disclosure is not to be interpreted as reflecting an intention that the claimed embodiments of the subject matter require more features that are expressly recited in each claim. Rather, as the following claims reflect, inventive subject matter lies in less than all features of a single disclosed
25 embodiment. Thus the following claims are hereby incorporated into the detailed description, with each claim standing on its own as a separate preferred embodiment.

What is claimed is:

- 5 1. A method communicating a packet comprising communicating:
a channelization field identifying channels that are used for
communicating subsequent wideband fields of the packet; and
a wideband-header field on the identified channels to identify sub-fields
present in the wideband-header field and the presence of a wideband-data field
following the wideband-header field.
- 10 2. The method of claim 1 wherein the communicating comprises:
communicating the channelization field on a single compatibility channel
of an allocated portion of spectrum comprising a plurality of channels; and
communicating the wideband-header field on the identified channels
including the compatibility channel.
- 15 3. The method of claim 1 wherein the communicating comprises
communicating a wideband-training field as part of the packet following the
channelization field, the wideband-training field comprising a training sequence
on the channels identified by the channelization field.
- 20 4. The method of claim 3 wherein when the wideband-header field
includes an indication of a presence of the wideband-data field, the
communicating further comprises communicating the wideband-data field as part
of the packet on the channels identified by the channelization field.
- 25 5. The method of claim 3 further comprising estimating at least one of a
timing offset, fine-frequency offset, and channel response using at least the
training sequence for processing subsequent wideband fields of the packet
including the wideband-header field and the wideband-data field when included
within the packet.

6. The method of claim 2 wherein the communicating comprises one of either sending the packet by a transmitting communication unit or receiving the packet by a receiving communication unit, and

5 wherein the identified channels, including the compatibility channel, comprise symbol-modulated subcarriers.

7. The method of claim 1 wherein the wideband-header field is encoded with a predetermined encoding scheme and modulated with a predetermined modulation scheme, wherein the predetermined modulation scheme comprises one of either BPSK or QPSK modulation, and wherein the predetermined
10 encoding scheme comprises a $\frac{1}{2}$ rate convolution code.

8. The method of claim 2 wherein the communicating further comprises communicating a short-compatibility field as part of the packet on the compatibility channel, wherein the short-compatibility field includes length information defining a length of the packet, wherein communications units
15 refrain from transmitting on the identified channels during transmission of the packet.

9. The method of claim 2 wherein communicating further comprising communicating a long-compatibility field on the compatibility channel, the long-compatibility field comprising a variable number of symbols over a plurality of
20 symbol-modulated subcarriers that comprise at least one of the channels, wherein the long-compatibility field includes information to reserve at least one of the channels for a time period, wherein a narrower-band communication unit refrains from communicating during the time period in response to receipt of the long-compatibility field.

25 10. The method of claim 9 wherein the long-compatibility field and the channelization field of the packet are sent on the compatibility channel, and

wherein a wideband-training field, the wideband-header field and, when included, a wideband-data field are sent on the identified channels including the compatibility channel.

11. The method of claim 2 wherein the compatibility channel is
5 relocatable to any one of a plurality of narrow-band channels within the allocated portion of spectrum, and
wherein the method further comprises scanning channels for the operation of narrower-band communication units, and
selecting one of the channels as the compatibility channel based on an
10 overlapping use by at least some of the narrower-band communication units.

12. The method of claim 1 wherein the wideband-header field comprises:
a field to request bit-loading per subcarrier for subsequent transmission
by a transmitting communication unit of a wideband-data field of a packet, the
bit-loading per subcarrier indicating a modulation scheme for transmission of the
15 individual symbol-modulated subcarriers of the identified channels;
a field to request a coding rate for the subsequent transmission of the
wideband-data field; and
a field to request a power loading per subcarrier for the subsequent
transmission of the wideband-data field.

- 20 13. The method of claim 12 wherein the wideband-header field comprises at least one of:
a field to indicate the presence of the wideband-data field;
a field to indicate a bit loading per subcarrier for the wideband-data field,
the bit loading per subcarrier indicating a modulation scheme used for
25 transmission of the individual symbol-modulated subcarriers of the identified channels;
a field to indicate a power loading per subcarrier for the wideband-data field, the power loading per subcarrier indicating a transmission power level

used for transmission of the individual symbol-modulated subcarriers of the identified channels; and

a field to indicate coding rates for decoding the wideband-data field.

14. The method of claim 13 wherein the wideband-header field comprises
5 a parameter mask to identify fields present in the wideband-header field and the presence of the wideband-data field.

15. The method of claim 14 further comprising:

receiving selected individual subcarrier modulation assignments in the wideband-header field, the subcarrier modulation assignments being selected
10 based on channel characteristics measured during a receipt of the wideband-channel training field on the identified channels at a receiving communication unit; and

individually modulating subcarriers of the identified channels for transmission based on the selected individual subcarrier modulation assignments
15 received in the wideband-header field.

16. The method of claim 1 wherein the communicating comprises:

communicating the channelization field on a single compatibility channel of an allocated portion of spectrum comprising a plurality of channels;

communicating the wideband-header field on the identified channels
20 including the compatibility channel;

communicating a wideband-training field as part of the packet following the channelization field, the wideband-training field comprising a training sequence on the channels identified by the channelization field; and

communicating a long-compatibility field on the compatibility channel,
25 the long-compatibility field comprising a variable number of symbols over a plurality of symbol-modulated subcarriers that comprise at least one of the channels,

wherein the long-compatibility field includes information to reserve at least one of the channels for a time period, wherein a narrower-band communication unit refrains from communicating during the time period in response to receipt of the long-compatibility field,

5 wherein the wideband-header field comprises:

 a field to request bit-loading per subcarrier for subsequent transmission by a transmitting communication unit of a wideband-data field of a packet, the bit-loading per subcarrier indicating a modulation scheme for transmission of the individual symbol-modulated subcarriers of the identified channels;

10 a field to request a coding rate for the subsequent transmission of the wideband-data field; and

 a field to request a power loading per subcarrier for the subsequent transmission of the wideband-data field.

17. The method of claim 16 wherein when the wideband-header field
15 includes an indication of a presence of the wideband-data field,
 the communicating further comprises communicating the wideband-data field as part of the packet on the channels identified by the channelization field,
 wherein the method further comprising estimating at least one of a timing offset, fine-frequency offset, and channel response using at least the training
20 sequence for processing subsequent wideband fields of the packet including the wideband-header field and the wideband-data field when included within the packet,

 wherein the compatibility channel is relocatable to any one of a plurality of narrow-band channels within the allocated portion of spectrum, and

25 wherein the method further comprises:

 scanning channels for the operation of narrower-band communication units;

 selecting one of the channels as the compatibility channel based on an overlapping use by at least some of the narrower-band communication units;

receiving selected individual subcarrier modulation assignments in the wideband-header field, the subcarrier modulation assignments being selected based on channel characteristics measured during a receipt of the wideband-channel training field on the identified channels at a receiving communication
5 unit; and

individually modulating subcarriers of the identified channels for transmission based on the selected individual subcarrier modulation assignments received in the wideband-header field.

18. The method of claim 17 wherein the communicating comprises one
10 of either sending the packet by a transmitting communication unit or receiving the packet by a receiving communication unit,

wherein the identified channels, including the compatibility channel, are comprised symbol-modulated subcarriers, and

wherein the wideband-header field is encoded with a predetermined
15 encoding scheme and modulated with a predetermined modulation scheme, wherein the predetermined modulation scheme comprises one of either BPSK or QPSK modulation, and wherein the predetermined encoding scheme comprises a $\frac{1}{2}$ rate convolution code.

19. A communication unit comprising:
20 a physical layer to communicate a packet comprising at least a channelization field to identify channels that are used for communicating subsequent wideband fields of the packet, and to communicate a wideband-header field on the identified channels, the wideband-header field to identify sub-fields present in the wideband-header field and the presence of a wideband-data
25 field following the wideband-header field; and

a medium access control layer to select channels for communication by the physical layer and obtain access to the selected channels.

20. The communication unit of claim 19 wherein the physical layer is to communicate the channelization field on a compatibility channel of an allocated portion of spectrum comprising a plurality of channels, and is to communicate the wideband-header field on the identified channels including the compatibility
5 channel.

21. The communication unit of claim 19 wherein the physical layer is to further communicate a wideband-training field as part of the packet following the channelization field, the wideband-training field comprising a training sequence on the channels identified by the channelization field.

10 22. The communication unit of claim 21 wherein when the wideband-header field includes an indication of a presence of the wideband-data field, the physical layer is to further communicate the wideband-data field as part of the packet on the channels identified by the channelization field.

23. A system comprising:
15 an omnidirectional antenna;
a physical layer to communicate a packet with the omnidirectional antenna, the packet comprising at least a channelization field to identify channels that are used for communicating subsequent wideband fields of the packet, and to communicate a wideband-header field on the identified channels, the
20 wideband-header field to identify sub-fields present in the wideband-header field and the presence of a wideband-data field following the wideband-header field;
and
a medium access control layer to select channels for communication by the physical layer and obtain access to the selected channels.

25 24. The system of claim 23 wherein the physical layer is to communicate the channelization field on a compatibility channel of an allocated portion of spectrum comprising a plurality of channels, and is to communicate the

wideband-header field on the identified channels including the compatibility channel.

25. The system of claim 23 wherein the physical layer is to further communicate a wideband-training field as part of the packet following the channelization field, the wideband-training field comprising a training sequence
5 on the channels identified by the channelization field,

wherein when the wideband-header field includes an indication of a presence of the wideband-data field, the physical layer is to further communicate the wideband-data field as part of the packet on the channels identified by the
10 channelization field.

26. A machine-readable medium that provides instructions, which when executed by one or more processors, cause said processors to perform operations comprising communicating a packet comprising a channelization field identifying channels that are used for communicating subsequent wideband
15 fields of the packet, and further comprising a wideband-header field on the identified channels to identify sub-fields present in the wideband-header field and the presence of a wideband-data field following the wideband-header field.

27. The machine-readable medium of claim 26 wherein the instructions, when further executed by one or more of said processors cause said processors to
20 perform operations further comprising:

communicating the channelization field on a single compatibility channel of an allocated portion of spectrum comprising a plurality of channels; and communicating the wideband-header field on the identified channels including the compatibility channel.

28. The machine-readable medium of claim 26 wherein the instructions, when further executed by one or more of said processors cause said processors to perform operations further comprising communicating a wideband-training field
25

as part of the packet following the channelization field, the wideband-training field comprising a training sequence on the channels identified by the channelization field.

29. The machine-readable medium of claim 28 wherein the instructions,
5 when further executed by one or more of said processors cause said processors to perform operations wherein when the wideband-header field includes an indication of the presence of the wideband-data field, the communicating further comprises communicating the wideband-data field as part of the packet on the channels identified by the channelization field.

10 30. A communication packet comprising:
a channelization field identifying channels that are used for communicating subsequent wideband fields of the packet; and
a wideband-header field for communication on the identified channels to identify sub-fields present in the wideband-header field and the presence of a
15 wideband-data field following the wideband-header field,
wherein the channels comprise a plurality of substantially orthogonal symbol-modulated subcarriers.

31. The packet of claim 30 wherein the channelization field is for communication on a single compatibility channel assigned an allocated portion
20 of spectrum comprising the plurality of channels, and
wherein the wideband-header field is for communication on the identified channels including the compatibility channel.

32. The packet of claim 30 further comprising:
a wideband-training field to follow the channelization field, the
25 wideband-training field comprising a training sequence for communication on the channels identified by the channelization field,

wherein when the wideband-header field includes an indication of the presence of the wideband-data field, the packet includes the wideband-data field for communication on the channels identified by the channelization field.

33. The packet of claim 30 further comprising a long-compatibility field
5 for communication on the compatibility channel, the long-compatibility field comprising a variable number of symbols transmitted over a plurality of symbol-modulated subcarriers that comprise the compatibility channel,
wherein the long-compatibility field includes information to reserve at least one of the channels for a time period, wherein a narrower-band
10 communication unit refrains from communicating during the time period in response to receipt of the long-compatibility field.

34. A method comprising:
communicating a wideband-training field as part of a packet, the wideband-training field comprising a training sequence modulated on a plurality
15 of symbol-modulated subcarriers on a plurality of channels;
communicating a wideband-header field on the channels, the wideband-header field to identify sub-fields present in the wideband-header field and to identify a presence of a wideband-data field; and
communicating the wideband-data field as part of the packet on the
20 channels when indicated in the wideband-header field.

35. The method of claim 34 further comprising communicating a short-compatibility field as part of the packet on the plurality of channels, wherein the short-compatibility field includes packet-length information defining a length of the packet, wherein narrower-band communication units refrain from
25 communicating on the plurality of channels during the packet in response to the packet-length information.

36. The method of claim 34 further comprising estimating at least one of a timing offset, fine-frequency offset, and channel response using at least the training sequence for processing subsequent wideband fields of the packet including the wideband-header field and the wideband-data field when included
5 within the packet.

37. The method of claim 34 wherein the wideband-header field is encoded with a predetermined encoding scheme and modulated with a predetermined modulation scheme, wherein the predetermined modulation scheme comprises one of either BPSK or QPSK modulation, and wherein the
10 predetermined encoding scheme comprises a $\frac{1}{2}$ rate convolution code.

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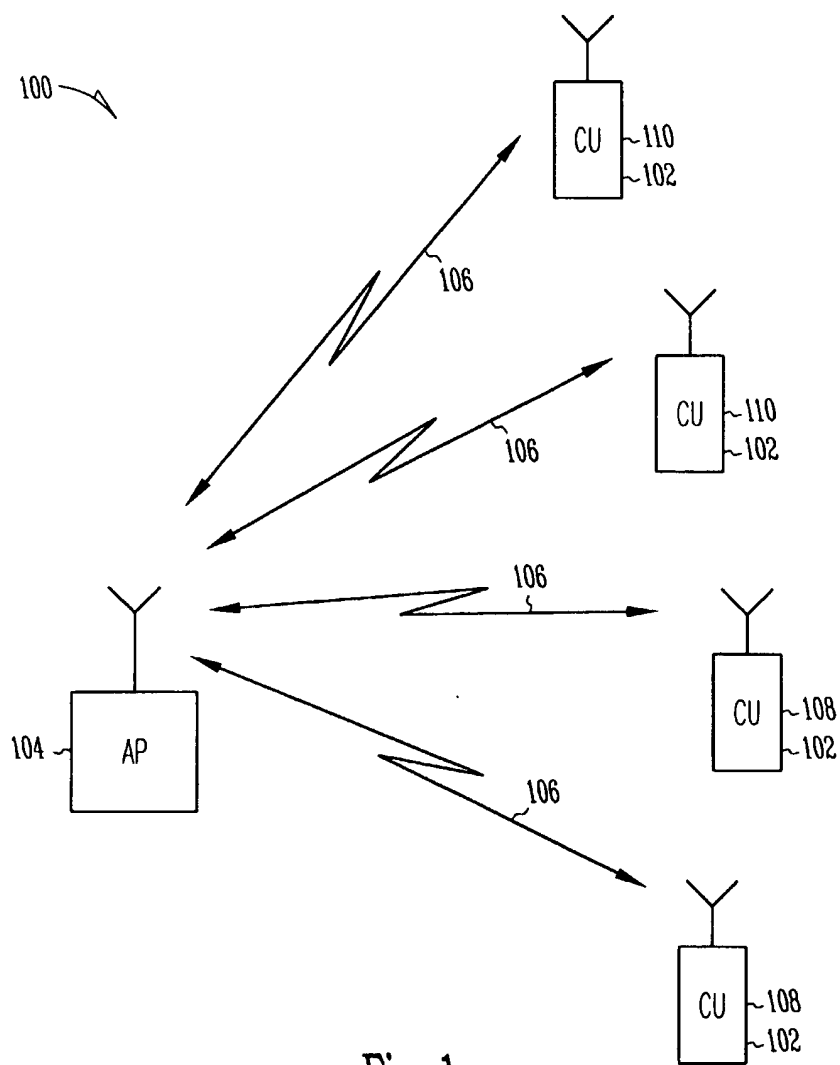


Fig. 1

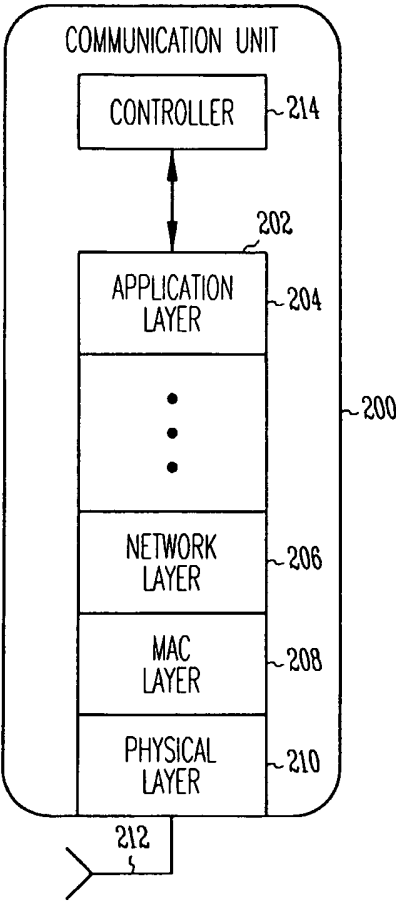


Fig. 2

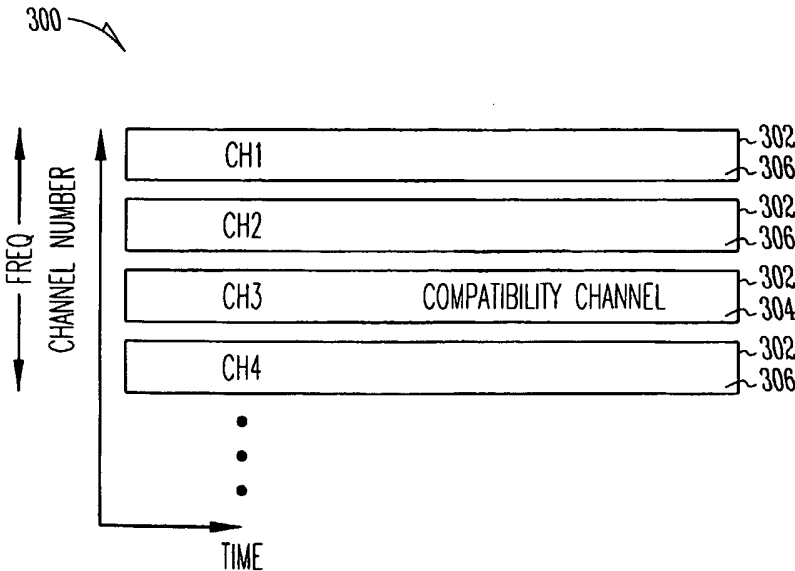


Fig. 3

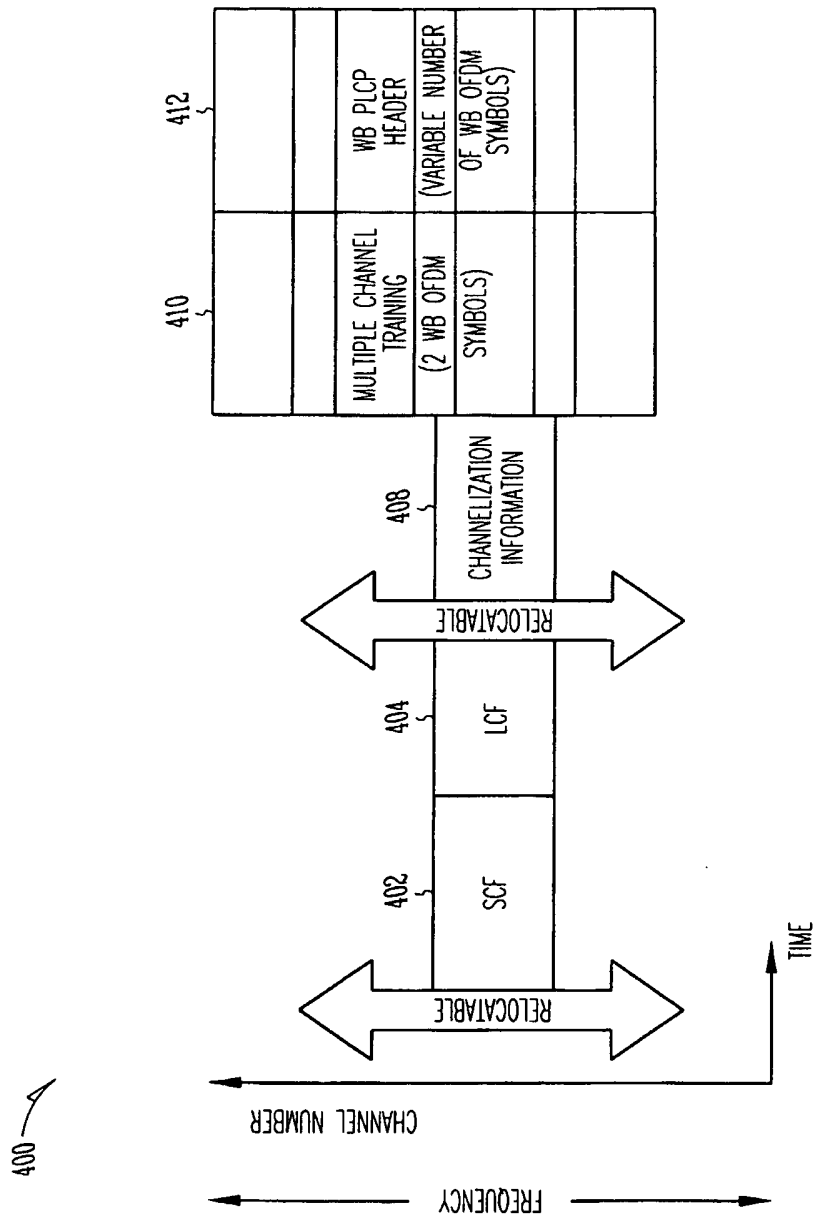


Fig. 4

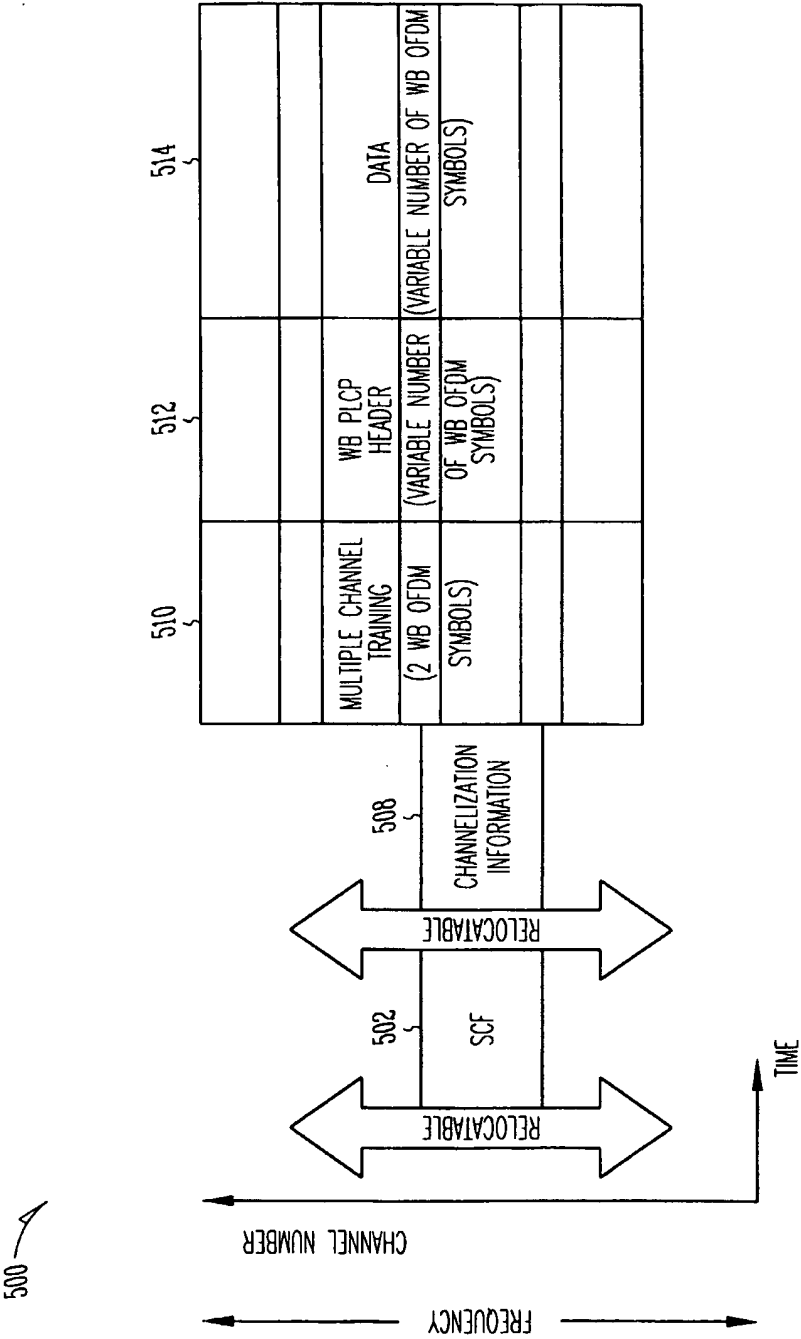


Fig. 5

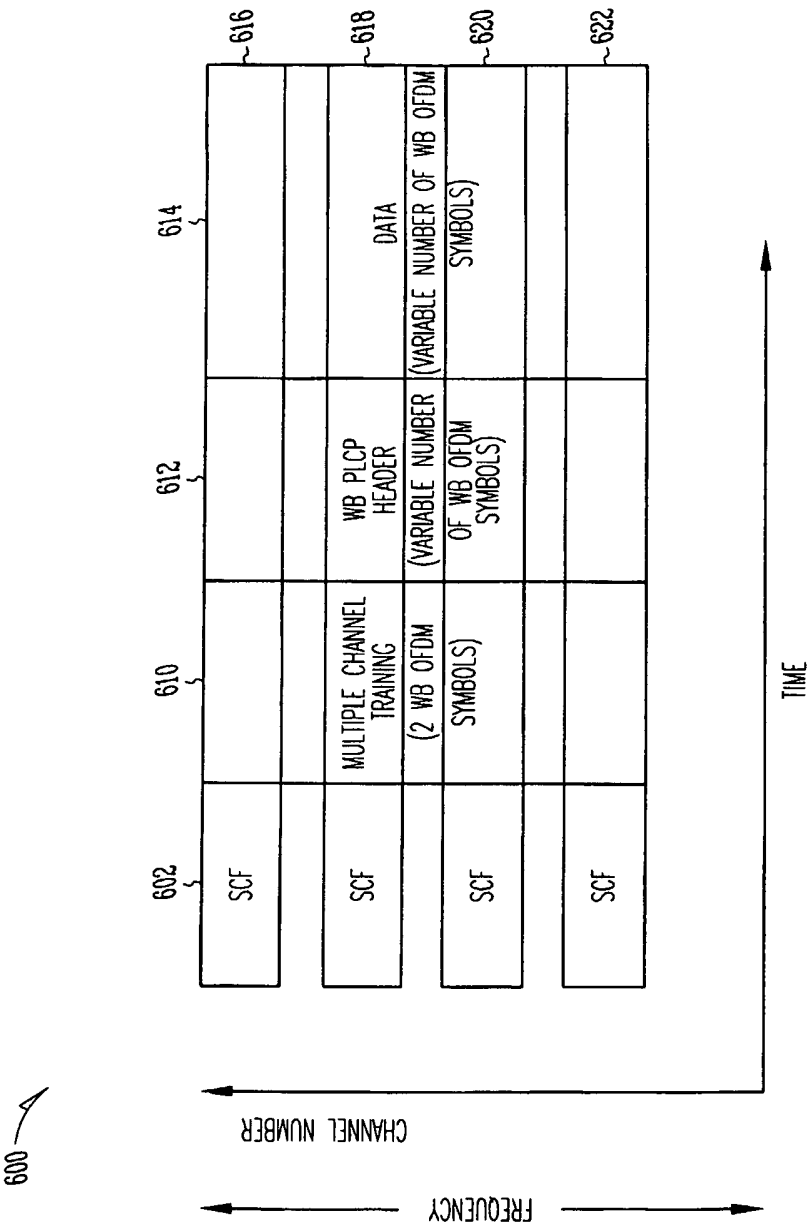



Fig. 6

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700 

BIT #	CORRESPONDING PARAMETER	
0	PRESENCE OF DATA FIELD	706
1	BIT LOADING PER SUBCARRIER	708
2	POWER LOADING PER SUBCARRIER	710
3	CODING RATE	712
4	LENGTH	714
5	TX POWER LEVEL	716
6	AVAILABLE TX POWER LEVEL	718
7	CHANNELIZATION REQUEST	720
8	BIT LOADING PER SUBCARRIER REQUEST	722
9	CODE RATE REQUEST	724
10	POWER LOADING PER SUBCARRIER REQUEST	726
11	POWER REQUEST	728
12	DURATION RECOMMENDATION	730
13	SERVICE	732
14	CHANNEL RESERVATION DURATION	734
15-17	RESERVED	738

PARAMETER MASK TABLE

Fig. 7